EAST SEARCH

		DIVI SLIPPOR		
L Number	Hits	Search Text	DB	Time stamp
7	1	5600368.PN. and (audio music sound noise)	USPAT;	2004/10/21 16:01
] '	**	Titter and (washed maded bodied flotide)	US-PGPUB	-501, 20, 21 10.01
8	0	stream with audio with spanish with SAP	USPAT;	2004/10/21 16:02
			US-PGPUB;	
			EPO; JPO;	
1			1	
			IBM_TDB	
9	11	stream with audio with spanish	USPAT;	2004/10/21 16:08
			US-PGPUB;	
			EPO; JPO;	
			1 ' '	
			IBM_TDB	
10	11	(stream with audio with spanish) and	USPAT;	2004/10/21 16:09
	,	spanish	US-PGPUB;	
	İ		EPO; JPO;	
			IBM_TDB	1
-	1	20020101442.PN.	USPAT;	2004/10/21 15:40
			US-PGPUB	1
	1111	709/231.ccls.		2004/10/12 12:20
-	1144	709/231.CCIS.	USPAT;	2004/10/12 12:29
		·	US-PGPUB	
-	2669	709/219.ccls.	USPAT;	2004/10/12 12:29
			US-PGPUB	=====================================
	1	245/722 0010		2004/10/10 10 00
I -	466	345/723.ccls.	USPAT;	2004/10/12 12:32
		·	US-PGPUB	
1 -	100	380/212.ccls.	USPAT;	2004/10/12 12:32
	1		US-PGPUB	=====================================
1	1	700/02111 700/010		0004/10/10 10 00
T -	132	709/231.ccls. and 709/219.ccls.	USPAT;	2004/10/12 12:33
			US-PGPUB	
_	1	709/231.ccls. and 709/219.ccls. and	USPAT;	2004/10/12 12:33
	_	(345/723.ccls. 380/212.ccls.)		=001, 10, 12 12.00
		1	US-PGPUB	000111011010
-	66	(709/231.ccls. and 709/219.ccls.) and	USPAT;	2004/10/12 13:52
	1	(client near server)	US-PGPUB	
_	107	(709/231.ccls. and 709/219.ccls.) and	USPAT;	2004/10/12 13:52
	10,			2004/10/12 13.32
		(stream\$4)	US-PGPUB	
-	60	(709/231.ccls. and 709/219.ccls.) and	USPAT;	2004/10/12 13:53
		(stream\$4) with video	US-PGPUB	
_	41	(709/231.ccls. and 709/219.ccls.) and	USPAT;	2004/10/12 14:10
_	41			2004/10/12 14.10
		(stream\$4) with video with audio	US-PGPUB	
–	2	(709/231.ccls. and 709/219.ccls.) and	USPAT;	2004/10/12 15:01
		(stream\$4) with (load near3 balanc\$4)	US-PGPUB	
	95		USPAT;	2004/10/12 15:02
·-	33		1	2004/10/12 13.02
		"6108695" "5949891" "6253193" "6279029"	US-PGPUB	
		"6314451" "6317761" "6360368" "6363488"		
''	1	"6389402" "6415328" "6421726" "6427140"		
		"6466967" "5928330" "5751336" "5956729"		
	1			1
	1	"5862329" "5867653" "6088737" "6223213"		1
	1	"6223213" "5930473" "6041343" "5602582"		
	1	"5659539" "5737747" "5829046" "5864682"		
		"5926481" "5930252" "5933603" "5956716"		
1	1			1
	1	"6028600" "6061504" "6061504" "6072483"		
	1	"5675743" "5867559" "5995091" "6112239"		
	1	"6243761" "6269394" "5410698" "5506961"		
	1	"5542046" "5602992").pn.		1
	1			1
1	1	("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		1
	1	"5768527" "5813014" "5878220" "5890162"		
	İ	"5892535" "5905983" "5917835" "5925100"		1
	1			1
	1	"5946318" "5948065" "5953506" "5953350"		1
	1	"5963202" "5991365" "5996015" "6003030"		(
	1	"6006241" "6014693" "6014689" "6021410"		1
	!	"6029194" "6031818" "6032200" "6034746"		1
1	1			<u> </u>
		"6035303"		
	1	"6085252" "6097422" "6101368" "6154744"		
	1	"6166730" "6173317" "6181713" "6195692"	1	1
	1			1
	Į.	"6199060" "6223292" "6225993" "6223292"	1	1
1	i	"6225993" "6230172").pn.	1	1
	1	,		
				·

- 88 - 17	(("6195680" "6061732" "5550982" "6023731" "6108695" "5949891" "6253193" "6279029" "6314451" "6317761" "6360368" "6363488" "6389402" "6415328" "6427126" "6427140" "6466967" "5928330" "5751336" "5956729" "5862329" "5867653" "6088737" "6223213" "6223213" "5930473" "6041343" "5602582" "5659539" "5737747" "5829046" "5864682" "5926481" "5930252" "5933603" "5956716" "6028600" "6061504" "6061504" "6072483" "5675743" "5867559" "5995091" "6112239" "6243761" "6269394" "5410698" "5506961" "5542046" "5602992").pn. ("5633810" "5673393" "5708796" "5719786" "57737531" "5751968" "5758085" "5761416" "5768527" "5813014" "5878220" "5890162" "5892535" "5905983" "5917835" "5925100" "5946318" "5948065" "5953506" "5953350" "5963202" "5991365" "5996015" "6003030" "6006241" "6014693" "6014689" "6021410" "6029194" "6031818" "6032200" "6034746" "6035303" "6040866" "6061720" "6061720" "6085252" "6097422" "6101368" "6154744" "6166730" "6173317" "6181713" "6195692" "6199060" "6223292" "6225993" "6223292" "6225993" "62230172").pn.) and stream\$ (("6195680" "6061732" "5550982" "6023731"	USPAT; US-PGPUB	2004/10/12 15:02
	"6108695" "5949891" "6253193" "6279029" "6314451" "6317761" "6360368" "6363488" "6389402" "6415328" "6421726" "6427140" "6466967" "5928330" "5751336" "5956729" "5862329" "5867653" "6088737" "6223213" "6223213" "5930473" "6041343" "5602582" "5659539" "5737747" "5829046" "5864682" "5926481" "5930252" "5933603" "5956716" "6028600" "6061504" "6061504" "6072483" "5675743" "5867559" "5995091" "6112239" "6243761" "6269394" "5410698" "5506961" "5542046" "5602992").pn. ("5633810" "5673393" "5708796" "5719786" "57768527" "5813014" "5878220" "5890162" "5892535" "5905983" "5917835" "5925100" "5946318" "5948065" "5953506" "5953350" "5963202" "5991365" "5996015" "6003030" "6006241" "6014693" "6014689" "6021410" "6029194" "6031818" "6032200" "6034746" "6035303" "6040866" "6061720" "6061720" "6085252" "6097422" "6101368" "6154744" "6166730" "6173317" "6181713" "6195692" "6199060" "6223292" "6225993" "6223292" "6225993" "6230172").pn.) and streams and (load near3 balanc\$4)	US-PGPUB	
2	("5539483" "5600368").pn.	USPAT; US-PGPUB	2004/10/12 16:42
2	("5805763" "6236395").pn.	USPAT; US-PGPUB	2004/10/12 16:29
- 51 - 154	surveillance near5 multiple with camera switch\$4 adj between adj camera	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/12 18:37
- 25	switch\$4 adj between adj camera and server	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/10/12 18:37

	1	2500000	HCDAM.	2004/10/12 10.22
-	1	3580998.pn.	USPAT; US-PGPUB;	2004/10/12 18:33
			EPO; JPO;	
1_	6	surveillance near5 multiple with camera	IBM_TDB USPAT;	2004/10/12 18:37
-	٥ -	and (harddrive (hard adj drive))	US-PGPUB;	2004/10/12 18:3/
			EPO; JPO;	
			IBM_TDB	0004/10/10 10 00
-	13	(switch\$4 adj between adj camera) and (harddrive (hard adj drive))	USPAT; US-PGPUB;	2004/10/12 18:39
		(naradive (nara daj drive))	EPO; JPO;	
			IBM_TDB	
-	29	(US-6122668-\$ or US-6418473-\$ or US-6014706-\$ or US-5996015-\$ or	USPAT; US-PGPUB	2004/10/13 11:48
1		US-6195680-\$ or US-6269394-\$ or	US-PGPUB	
		US-6061732-\$ or US-6112239-\$ or	-	
	-	US-5933603-\$ or US-5930473-\$ or US-5761416-\$ or US-5550982-\$ or		
		US-5633810-\$ or US-5539483-\$ or		,
		US-5600368-\$ or US-5805763-\$ or		
		US-6236395-\$ or US-6697103-\$ or		
		US-6744463-\$ or US-6134223-\$ or US-6011579-\$ or US-6008867-\$ or		
		US-4814869-\$ or US-4037250-\$).did. or		
		(US-20020101442-\$ or US-20020057340-\$ or		
		US-20010022615-\$ or US-20010029613-\$ or US-20010010541-\$).did.		
_	19		USPAT;	2004/10/13 11:54
		US-6014706-\$ or US-5996015-\$ or	US-PGPUB	
		US-6195680-\$ or US-6269394-\$ or US-6061732-\$ or US-6112239-\$ or		
		US-5933603-\$ or US-5930473-\$ or		
		US-5761416-\$ or US-5550982-\$ or		
		US-5633810-\$ or US-5539483-\$ or US-5600368-\$ or US-5805763-\$ or		
		US-6236395-\$ or US-6697103-\$ or		
		US-6744463-\$ or US-6134223-\$ or		
		US-6011579-\$ or US-6008867-\$ or	,	
		US-4814869-\$ or US-4037250-\$).did. or (US-20020101442-\$ or US-20020057340-\$ or		
		US-20010022615-\$ or US-20010029613-\$ or		
		US-20010010541-\$).did.) and stream\$4 same		,
_	1654	server feed adj distribut\$4	USPAT;	2004/10/13 11:54
			US-PGPUB	
_	259	(feed adj distribut\$4) and network	USPAT;	2004/10/13 11:54
_	38	(feed adj distribut\$4) and (network same	US-PGPUB USPAT;	2004/10/13 11:55
		server)	US-PGPUB	
- ·	14	1. \	USPAT;	2004/10/13 11:56
_	10	'server) and filter (feed adj distribut\$4) and (network same	US-PGPUB USPAT;	2004/10/13 15:26
		server) and ((save\$ saving reduc\$) adj	US-PGPUB	1001/10/10 10.20
		(bandwidth throughput))	 	0004/10/10 15 5
-	411	instant adj replay	USPAT; US-PGPUB;	2004/10/13 15:27
			EPO; JPO;	
		<u></u>	IBM_TDB	
-	51	1,	USPAT; US-PGPUB;	2004/10/13 16:17
			EPO; JPO;	
			IBM_TDB	
-	10	("same" near audio) same (different near video)	USPAT; US-PGPUB;	2004/10/13 16:07
	1	11007	EPO; JPO;	
			IBM_TDB	
-	4	("same" near audio) same (different near video) and stream	USPAT;	2004/10/13 16:11
		Airdeol and scream	US-PGPUB; EPO; JPO;	
	<u> </u>	·	IBM_TDB	

1 ("same" near audio) same (change changing) near video) and stream		,				
S ("same" near audio) same ((change changing liferent) near video) and stream 10 10 10 10 10 10 10 1	-	1	("same" near audio) same ((change	USPAT;	2004/10/13	16:11
S "same" near audio) same ((change changing different) near video) and stream SFRT; US-FOGUB; EPO; JPO; IBM TOB (Ichange changing different) near video) and stream Compared the change changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the change changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the change changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the change changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB) Compared the changing different) near video) SFRT; US-FOGUB; EPO; JPO; IBM TOB (Isk TOB)			changing) near video) and stream			
S				1		
different) near video) and stream		[("come" near sudic) sema (/chance chancing		2004/10/12	16 15
### 16 ((changing change) near audio) same ((change changing different) near video)	-				2004/10/13	10:12
18M TOB USPAT;			differency hear video, and stream			
Cichangin change) near audio) same (USPAT; USPAT; USPACUB; EPO, JPO; IPM TDB USPAT;						
(change changing different) near video and stream US-RGPUB; ERO, JPO; IBM TOB USPAT; US-RGPUB; ERO, JPO; IBM TOB	_	46	((changing change) near audio) same	· —	2004/10/13	16.16
and stream ("same" near audio) same ((change changing different) near video) ("changing change) near audio) with (change changing different) near video) ((changing change) near audio) with (change changing different) near video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) uspart; video) ((change changing) same (audio with video) with (first adj audio) ((change changing) same (audio with (first adj audio) uspart; video) ((change changing) same (audio with (first adj audio) uspart; video) ((change changing) same (audio with (first adj audio) uspart; video) ((change changing) same (audio with (first adj audio) uspart; video) ((change changing) same (audio with (first adj audio) uspart; video) ((change changing) same (audio with video) with (first adj audio) und stream ((change changing) same (audio with uspart) uspart; video) ((change changing) usp			, (terringens) transfer, transfer, came	· ·	2004/10/13	10:10
11						
11				1		
different) near video S-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	_	11	("same" near audio) same ((change changing		2004/10/13	16:15
19						
19				EPO; JPO;		
Cichange changing different) near video US-PGPUB; EDG/ JPO; IBM TDB USPAT; USPAT				IBM_TDB		
and stream (instant adj replay) same (audio with video) (instant adj replay) same (audio with video) (instant adj replay) same ((change IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USP-FGPUB; EFO; JPO; IBM TDB USPAT; USPAT	_	19		USPAT;	2004/10/13	16:16
15						
45			and stream			
Video US-PGPUB; EPO; JPO; IBM TDB USPAT; Changing) same (audio with video) US-PGPUB; EPO; JPO; IBM TDB USPAT; Changing) same (audio with video) US-PGPUB; EPO; JPO; IBM TDB USPAT; US-		۱ , , ,	(Cashant a 12 and 2 and a 12 a			
- 12 (instant adj replay) same ((change changing) same (audio with video)) - 57 (instant adj replay) and ((change changing) same (audio with video)) - 58 (second adj video) with (first adj audio) - 78 (second adj video) with (first adj audio) - 30 (second adj video) with (first adj audio) - 30 (second adj video) with (first adj audio) - 4 (switch same (second adj video)) with	-	45		1	2004/10/13	17:29
12 (instant adj replay) same ((change changing) same (audio with video)) USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPG: JPO; IBM TDB USPAT: US-PGPUB; EPO: JPO; IBM TDB USPAT:			video)			
12			,			
Changing Same (audio with video) US-RGPUB; EPO, JPO; IBM TDB USPAT; US-PGPUB; EPO, JPO; IBM TDB USPAT; USPA	_	12	(instant adi replay) same ((change		2004/10/13	17.20
- 57 (instant adj replay) and ((change changing) same (audio with video)) - 78 (second adj video) with (first adj audio) - 78 (second adj video) with (first adj audio) - 30 (second adj video) with (first adj audio) - 30 (second adj video) with (first adj audio) - 4 (switch same (second adj video)) with (first adj audio) - 5 (switch\$ same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 8 (switch\$ same (second adj video)) with (first adj audio) and stream - 9 (switch\$ same (second adj video)) with (first adj audio) - 15 (switch\$ same (second adj video)) with (first adj audio) - 7 (switch\$ same (second adj video)) with (first adj audio) - 8 (switch\$ same (second adj video)) with (spart) - 9 (switch\$ same (second adj video)) with (first adj audio) - 15 (switch\$ same (second adj video)) with (spart) - 16 (switch\$ same (second adj video)) with (spart) - 17 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 19 (switch\$ same (second adj video)) with (spart) - 10 (switch\$ same (second adj video)) with (spart) - 10 (switch\$ same (second adj video)) with (spart) - 11 (switch\$ same (second adj video)) with (spart) - 12 (switch\$ same (second adj video)) with (spart) - 13 (switch\$ same (second adj video)) with (spart) - 14 (switch\$ same (second adj video)) with (spart) - 15 (switch\$ same (second adj video)) with (spart) - 16 (switch\$ same (second adj video)) with (spart) - 17 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 17 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ same (second adj video)) with (spart) - 18 (switch\$ sa		' **			2004/10/13	17.30
S7			dianging, same (addit with viaco,)			
57						
Changing Same (audio with video) US-PGPUB; EPO; JPO; IBM TDB USPAT;	-	57	(instant adj replay) and ((change		2004/10/13	17:36
TBM TDB			changing) same (audio with video))	US-PGPUB;		
- 78 (second adj video) with (first adj audio) USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀ				EPO; JPO;		
Second adj video) with (first adj audio) Second adj video) with (first adj audio) Second adj video) with Second adj video) Second a			•			
- 30 (second adj video) with (first adj audio)	-	78	(second adj video) with (first adj audio)		2004/10/13	18:25
- 30 (second adj video) with (first adj audio) and stream						
- 30 (second adj video) with (first adj audio) and stream - 4 (switch same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 75 725/94.ccls. and (second adj video) with (first adj audio) - 725/94.ccls. and (second adj video) with (first adj audio) - 725/94.ccls. and (video with audio) - 725/94.ccls. and (video with audio) - 725/94.ccls. and (video with audio) - 725/94.ccls. and (video with audio) with switch\$						
and stream (switch same (second adj video)) with (first adj audio) and stream (switch\$ same (second adj video)) with (first adj audio) and stream (switch\$ same (second adj video)) with (first adj audio) and stream (switch\$ same (second adj video)) with (first adj audio) and stream (switch\$ same (second adj video)) with (first adj audio) (first adj audio) 75	1_	30	(second add widee) with (first add audie)		2004/10/12	17.50
- 4 (switch same (second adj video)) with (first adj audio) and stream (Second adj video)) with (first adj audio) and stream (Second adj video)) with (first adj audio) and stream (Second adj video)) with (first adj audio) and stream (Second adj video)) with (first adj audio) (Second adj video)) with (first adj audio) (Second adj video)) with (first adj audio) (Second adj video) with (first adj audio) (Second adj video) with (Second adj video) with (first adj audio) (Second adj video) with (first adj audio) (Second adj video) with (first adj audio) (Second adj video) with (first adj audio) (Second adj video) with (Second ad]			2004/10/13	17:52
- 4 (switch same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 15 (switch\$ same (second adj video)) with (first adj audio) - 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 17 725/94.ccls. and (second adj video) with (first adj audio) - 17 725/94.ccls. and (second adj video) with (first adj audio) - 18 725/94.ccls. and (video with audio) - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$			and beleam	l .		
- 4 (switch same (second adj video)) with (first adj audio) and stream - 7 (switch\$ same (second adj video)) with (first adj audio) and stream - 15 (switch\$ same (second adj video)) with (first adj audio) and stream - 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 0 725/94.ccls. and (second adj video) with (first adj audio) - 1 725/94.ccls. and (second adj video) with (first adj audio) - 1 7 725/94.ccls. and (video with audio) - 1 7 725/94.ccls. and (video with audio) - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 9 7 725/94.ccls. and (video with audio) with switch\$						
- 7 (switch\$ same (second adj video)) with (first adj audio) and stream (Second adj video)) with (SpĀT; (Switch\$ same (second adj video)) with (first adj audio) (Switch\$ same (second adj video)) with (SpĀT; (SpepUB; EPO; JPO; IBM TDB (Spāt; (SpēpUB; EPO; JPO; IBM TDB (Spāt; (-	4	(switch same (second adj video)) with		2004/10/13	17:56
Tolar Tola			(first adj audio) and stream	US-PGPUB;		
7 (switch\$ same (second adj video)) with (first adj audio) and stream - 15 (switch\$ same (second adj video)) with (first adj audio) - 75 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 0 725/94.ccls. and (second adj video) with (first adj audio) - 17 725/94.ccls. and (video with audio) - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 19 7 725/94.ccls. and (video with audio) with switch\$ - 10 7 725/94.ccls. and (video with audio) with switch\$ - 10 7 725/94.ccls. and (video with audio) with switch\$ - 10 7 725/94.ccls. and (video with audio) with switch\$						
(first adj audio) and stream						
- 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. 0 725/94.ccls. and (second adj video) with (first adj audio) - 0 725/94.ccls. and (second adj video) with (first adj audio) - 1 7 725/94.ccls. and (video with audio) - 2 7 725/94.ccls. and (video with audio) - 1 7 725/94.ccls. and (video with audio) - 1 8 725/109.ccls. and (video with audio) with switch\$	-	'			2004/10/13	17:59
- 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 0 725/94.ccls. and (second adj video) with (first adj audio) - 0 725/94.ccls. and (second adj video) with (first adj audio) - 1 725/94.ccls. and (video with audio) - 2 7 725/94.ccls. and (video with audio) - 1 7 725/94.ccls. and (video with audio) - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 8 725/109.ccls. and (video with audio) with switch\$ - 1 9 725/109.ccls. and (video with audio) with switch\$ - 1 9 725/109.ccls. and (video with audio) with switch\$ - 1 9 725/		1	(titst adj audio) and stream			
- 15 (switch\$ same (second adj video)) with (first adj audio) - 75 725/94.ccls. - 75 725/94.ccls. and (second adj video) with (first adj audio) - 0 725/94.ccls. and (second adj video) with (first adj audio) - 54 725/94.ccls. and (video with audio) - 7 725/94.ccls. and (video with audio) - 7 725/94.ccls. and (video with audio) - 7 725/94.ccls. and (video with audio) - 7 725/94.ccls. and (video with audio) with switch\$ - 7 725/94.ccls. and (video with audio) with switch\$ - 8 7 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 19 725/109.ccls. and (video with audio) with switch\$ - 19 725/109.ccls. and (video with audio) with switch\$ - 19 725/109.ccls. and (video with audio) with switch\$ - 19 725/109.ccls. and (video with audio) with switch\$ - 19 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/109.ccls. and (video with audio) with switch\$ - 10 725/10/10/13 18:05						
Comparison of the content of the c	_	15	(switch\$ same (second add wideo)) with	l 	2004/10/12	18.04
- 75 725/94.ccls. EPO; JPO; IBM_TDB USFAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; USP		13		l e	2004/10/13	10:04
TBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J			,			
- 75 725/94.ccls. and (second adj video) with (first adj audio) - 725/94.ccls. and (second adj video) with (first adj audio) - 725/94.ccls. and (video with audio) - 725/94.ccls. and (video with audio) - 725/94.ccls. and (video with audio) with switchs - 725/94.ccls. and (video with audio) with switchs - 725/109.ccls. and (video with audio) with switchs - 18 725/109.ccls. and (video with audio) with switchs - 18 725/109.ccls. and (video with audio) with switchs - 18 725/109.ccls. and (video with audio) with switchs - 18 725/109.ccls. and (video with audio) with switchs - 18 725/109.ccls. and (video with audio) with switchs				, ,		
US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TD	_	75	725/94.ccls.		2004/10/13	18:05
- 0 725/94.ccls. and (second adj video) with (first adj audio) USPAT; (SPGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; Switch\$ - 7 725/94.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 18 725/109.ccls. and (video with audio) with switch\$ - 19 10 10 10 10 10 10 10 10 10 10 10 10 10						
- 0 725/94.ccls. and (second adj video) with (first adj audio) USPĀT; (SPGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; Switch\$ USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; IBM TDB USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO; USPĀT; US-PGPUB; EPO; JPO;	1					
(first adj audio) (first adj audio) 725/94.ccls. and (video with audio) 7 725/94.ccls. and (video with audio) with switch\$ 18 725/109.ccls. and (video with audio) with switch\$ 18 725/109.ccls. and (video with audio) with switch\$ 19 725/109.ccls. and (video with audio) with switch\$ 10						
EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	0		1	2004/10/13	18:05
TBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; Switch\$ Table TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; USPAT; US-PGPUB; US-PGPU			(Ilrst adj audio)			
- 7 725/94.ccls. and (video with audio) 7 725/94.ccls. and (video with audio) with switch\$ 18 725/109.ccls. and (video with audio) with switch\$ 19 725/109.ccls. and (video with audio) with switch\$ 2004/10/13 18:06 2004/10/13 18:16 2004/10/13 18:16 2004/10/13 18:16 2004/10/13 18:16 2004/10/13 18:16						
US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; Switch\$ USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- <u>-</u>	54	725/94 ccls and (wideo with audio)		2004/10/12	10.06
To provide the second state of the second stat		54	'25/54.0013. and (video with addio)		2004/10/13	10:00
7 725/94.ccls. and (video with audio) with Switch\$ 18 725/109.ccls. and (video with audio) with Switch\$ 18 725/109.ccls. and (video with audio) with Switch\$ 19 725/109.ccls. and (video with audio) with Switch\$ 10 18 18 16 2004/10/13 18:16 2004/10/13 18:16 2004/10/13 18:16				· ·		
7 725/94.ccls. and (video with audio) with Switch\$ 18 725/109.ccls. and (video with audio) with Switch\$ 18 725/109.ccls. and (video with audio) with Switch\$ 2004/10/13 18:16 USPĀT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;						
switch\$ 18 725/109.ccls. and (video with audio) with switch\$ Switch\$ US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	-	7	725/94.ccls. and (video with audio) with		2004/10/13	18:16
EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO; Switch\$ EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO;						
TBM TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB USPAT; US-PGPUB; EPO; JPO;				·		
switch\$ US-PGPUB; EPO; JPO;				IBM_TDB		
EPO; JPO;	-	18			2004/10/13	18:16
			switch\$	· ·		
IBM TDB						
				IBM TDB	<u> </u>	

=	9	725/\$.ccls. and (second adj video) with	USPAT;	2004/10/13 18:25
		(first adj audio)	US-PGPUB; EPO; JPO;	
		·	IBM TDB	
_	0	704/375.ccls. and (second adj video) with	USPAT;	2004/10/14 11:15
		(first adj audio)	US-PGPUB;	
			EPO; JPO;	
	1104		IBM_TDB	
-	1124	(audio near video) with switching	USPAT; US-PGPUB;	2004/10/14 11:15
		·	EPO; JPO;	
			IBM TDB	
-	139	(audio near video) with switching same	USPĀT;	2004/10/14 11:20
		stream	US-PGPUB;	
			EPO; JPO; IBM TDB	
_	73	(audio near video) with switching same	USPAT;	2004/10/14 11:20
1		stream same signal	US-PGPUB;	
			EPO; JPO;	
1_	1	6233428 pp	IBM_TDB USPAT	2004/10/14 12.20
_	3	6233428.pn. ("6233428" "5600368" "5170252").pn.	USPAT	2004/10/14 12:38 2004/10/15 11:33
-	2	("6233428" "5600368" "5170252").pn. and	USPAT	2004/10/13 11:33
		remote		
-	0	("6233428" "5600368" "5170252").pn. and "key frame"	USPAT	2004/10/14 15:23
1-	1	("6233428" "5600368" "5170252").pn. and	USPAT	2004/10/14 15:23
		key		
-	2	("6233428" "5600368" "5170252").pn. and frame	USPAT	2004/10/14 15:28
-	1	("6233428" "5600368" "5170252").pn. and	USPAT	2004/10/14 16:00
_	1912	key adj frame	USPAT;	2004/10/14 16:04
			US-PGPUB;	
			EPO; JPO;	
_	6	 switch near (key adj frame)	IBM_TDB USPAT;	2004/10/14 16:04
		onzoen near (neg day rrame,	US-PGPUB;	2001/10/11 10:01
			EPO; JPO;	
	50	(key adj frame) with switch	IBM_TDB USPAT;	2004/10/14 16:55
]	(key adj frame) with switch	US-PGPUB;	2004/10/14 16:55
			EPO; JPO;	
			IBM_TDB	
-	158	(key adj frame) with stream	USPAT;	2004/10/14 16:09
			US-PGPUB; EPO; JPO;	
			IBM TDB	
-	81	(key adj frame) with stream with video	USPAT;	2004/10/14 16:09
			US-PGPUB;	
			EPO; JPO; IBM TDB	
-	18	(key adj frame) with stream with video	USPAT;	2004/10/14 16:23
		same (switch\$ change changing)	US-PGPUB;	
			EPO; JPO;	
_	147	 (key adj frame) with video same (switch\$	<pre>IBM_TDB USPAT;</pre>	2004/10/15 10:59
	""	change changing)	US-PGPUB;	2004/10/13 10:39
			EPO; JPO;	
		Contraction than the contract of the contract	IBM_TDB	
	78	(key adj frame) with video with (switch\$ change changing)	USPAT; US-PGPUB;	2004/10/14 16:24
		- change changing/	EPO; JPO;	_
			IBM_TDB	
	99	changing adj streams	USPAT;	2004/10/14 16:25
	1		US-PGPUB; EPO; JPO;	
			IBM TDB	
-	3	(changing adj streams) with frame	USPAT;	2004/10/14 16:25
			US-PGPUB;	
			EPO; JPO; IBM TDB	
L	<u>L</u>		TEM INP	1

				•
-	4	(changing adj streams) with video	USPAT;	2004/10/14 16:28
			US-PGPUB;	
			EPO; JPO; IBM TDB	
 _	20	sync with (key adj frame)	USPAT;	2004/10/14 16:32
1		of no with (not any liame)	US-PGPUB;	2004/10/14 10.32
			EPO; JPO;	
			IBM TDB	r
-	270	(key adj frame) with change	USPAT;	2004/10/14 16:33
			US-PGPUB;	
]		EPO; JPO;	
			IBM_TDB	
-	68	(key adj frame) with change with video	USPAT;	2004/10/15 10:58
1.		•	US-PGPUB;	
			EPO; JPO; IBM TDB	
1_	0	(switches changes) adj (on when) near (key	USPAT;	2004/10/14 16:48
		adj frame)	US-PGPUB;	2001/10/14 10:40
			EPO; JPO;	
			IBM TDB	
-	9	(key adj frame) with ((switch\$ change	USPĀT;	2004/10/15 10:58
1		changes) near video)	US-PGPUB;	
			EPO; JPO;	
1_	19	(key add frame) same (/audd-bc ab	IBM_TDB	2004/10/14 17 22
- ·	19	<pre>(key adj frame) same ((switch\$ change changes) near video)</pre>	USPAT; US-PGPUB;	2004/10/14 17:09
		Changes, hear video,	EPO; JPO;	<u> </u>
1			IBM TDB	
-	139	(key adj frame) same ((switch\$ change	USPAT:	2004/10/14 17:09
		changes) with video)	US-PGPUB;	
		•	EPO; JPO;	
1			IBM_TDB	
-	77	(they are your transport of the transport	USPAT;	2004/10/15 10:57
		changes) with video)	US-PGPUB;	
,			EPO; JPO; IBM TDB	
_	78	((key static) adj frame) with ((switch\$	USPAT;	2004/10/15 10:57
		change changes) with video)	US-PGPUB;	2004/10/15 10.5/
Į.			EPO; JPO;	
			IBM_TDB	
-	2	((static) adj frame) with ((switch\$ change	USPĀT;	2004/10/15 10:57
		changes) with video)	US-PGPUB;	·
			EPO; JPO;	
1_	2	(static add frame) with change with	IBM_TDB USPAT;	2004/10/15 10:50
	2	(static adj frame) with change with video	US-PGPUB;	2004/10/15 10:58
ł			EPO; JPO;	
			IBM TDB	
-	5	(static adj frame) with video same	USPAT;	2004/10/15 10:59
		(switch\$ change changing)	US-PGPUB;	
			EPO; JPO;	
	_		IBM_TDB	00044045
-	5	(static adj frame) with video same	USPAT;	2004/10/15 12:35
	-	(switch\$ change changing)	US-PGPUB; EPO; JPO;	
			IBM TDB	
-	299	static adj frame	USPAT;	2004/10/15 11:00
			US-PGPUB;	=====================================
			EPO; JPO;	
			IBM_TDB.	
1	-	(static adj frame) and stream	USPAT;	2004/10/15 11:00
			US-PGPUB;	·
	*		EPO; JPO;	.
_	4	(static adj frame) with stream	IBM_TDB USPAT;	2004/10/15 11:00
			US-PGPUB;	2004/10/13 11:00
			EPO; JPO;	
			IBM TDB	
	•			·

-	5	(("6195680" "6061732" "5550982" "6023731"	USPAT;	2004/10/15 11:17
		"6108695" "5949891" "6253193" "6279029"	US-PGPUB	
		"6314451" "6317761" "6360368" "6363488"		
		"6389402" "6415328" "6421726" "6427140"		
		"6466967" "5928330" "5751336" "5956729"		
		"5862329" "5867653" "6088737" "6223213"		
		"6223213" "5930473" "6041343" "5602582"		
		"5659539" "5737747" "5829046" "5864682"		
	i	"5926481" "5930252" "5933603" "5956716"		
		"6028600" "6061504" "6061504" "6072483"		
		"5675743" "5867559" "5995091" "6112239"		
		"6243761" "6269394" "5410698" "5506961"		
		"5542046" "5602992").pn.		
		("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		
		"5768527" "5813014" "5878220" "5890162"		
		"5892535" "5905983" "5917835" "5925100"		
		"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365" "5996015" "6003030"		·
		"6006241" "6014693" "6014689" "6021410"		
		"6029194" "6031818" "6032200" "6034746"		
		"6035303" "6040866" "6061720" "6061720"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"		
		"6199060" "6223292" "6225993" "6223292"		
		"6225993" "6230172").pn.) and ((key		
		static) adj frame)		
-	95	(("6195680" "6061732" "5550982" "6023731"	USPAT;	2004/10/15 11:18
1		"6108695" "5949891" "6253193" "6279029"	US-PGPUB	
		"6314451" "6317761" "6360368" "6363488"		
1		"6389402" "6415328" "6421726" "6427140"		
		"6466967" "5928330" "5751336" "5956729"		
		"5862329" "5867653" "6088737" "6223213"		
		"6223213" "5930473" "6041343" "5602582"		
		"5659539" "5737747" "5829046" "5864682"		•
		"5926481" "5930252" "5933603" "5956716"		
		"6028600" "6061504" "6061504" "6072483"		
	1	"5675743" "5867559" "5995091" "6112239"		
	1	"6243761" "6269394" "5410698" "5506961"		· ·
		"5542046" "5602992").pn.		
			İ	
	1	("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		
		"5768527" "5813014" "5878220" "5890162"		,
		"5892535" "5905983" "5917835" "5925100"		
	1	"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365" "5996015" "6003030"		
		"6006241" "6014693" "6014689" "6021410"		
		"6029194" "6031818" "6032200" "6034746"		
		"6035303" "6040866" "6061720" "6061720"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"		
		"6199060" "6223292" "6225993" "6223292"		,
L		"6225993" "6230172").pn.)	<u></u>	

_	61	((("6195680" "6061732" "5550982" "6023731"	USPAT;	2004/10/15 11:18
		"6108695" "5949891" "6253193" "6279029"	US-PGPUB	
		"6314451" "6317761" "6360368" "6363488"		
		"6389402" "6415328" "6421726" "6427140"		
		"6466967" "5928330" "5751336" "5956729"		
		"5862329" "5867653" "6088737" "6223213"		
		"6223213" "5930473" "6041343" "5602582"		1
		"5659539" "5737747" "5829046" "5864682"		
		"5926481" "5930252" "5933603" "5956716"		1
		"6028600" "6061504" "6061504" "6072483"		
		"5675743" "5867559" "5995091" "6112239"		
		"6243761" "6269394" "5410698" "5506961"		1.
		"5542046" "5602992").pn.		
		("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		
		"5768527" "5813014" "5878220" "5890162"		
		"5892535" "5905983" "5917835" "5925100"		
		"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365". "5996015" "6003030"		
		"6006241" "6014693" "6014689" "6021410"		
		"6029194" "6031818" "6032200" "6034746"		
		"6035303" "6040866" "6061720" "6061720"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"	1	
		"6199060" "6223292" "6225993" "6223292"		•
		"6225993" "6230172").pn.)) and (frame)		
-	5	((("6195680" "6061732" "5550982" "6023731"	USPAT;	2004/10/15 11:18
		"6108695" "5949891" "6253193" "6279029"	US-PGPUB	
		"6314451" "6317761" "6360368" "6363488"		
,		"6389402" "6415328" "6421726" "6427140"		
		"6466967" "5928330" "5751336" "5956729"		
		"5862329" "5867653" "6088737" "6223213"		
		"6223213" "5930473" "6041343" "5602582"		
		"5659539" "5737747" "5829046" "5864682"		
		"5926481" "5930252" "5933603" "5956716"		
		"6028600" "6061504" "6061504" "6072483"		
		"5675743" "5867559" "5995091" "6112239"	•	
		"6243761" "6269394" "5410698" "5506961"		
		"5542046" "5602992").pn.		
		("5633810" "5673393" "5708796" "5719786"		
	1	"5737531" "5751968" "5758085" "5761416"		
		"5768527" "5813014" "5878220" "5890162"		
		"5892535" "5905983" "5917835" "5925100"		
		"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365" "5996015" "6003030"		
j		"6006241" "6014693" "6014689" "6021410"		
		"6029194" "60318.18" "6032200" "6034746"		·
		"6035303"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"		
		"6199060" "6223292" "6225993" "6223292"		
		"6225993" "6230172").pn.)) and ((key		
		static) near frame)		L

"6108695" "5949891" "6253193" "6279029" US-PGPUB "6314451" "6317761" "6360368" "6363488" "6389402" "6415328" "6421726" "6427140" "6466967" "5928330" "5751336" "5956729"	710/15 11:18
"6314451" "6317761" "6360368" "6363488" "6389402" "6415328" "6421726" "6427140" "6466967" "5928330" "5751336" "5956729"	
"6389402" "6415328" "6421726" "6427140" "6466967" "5928330" "5751336" "5956729"	
"6466967" "5928330" "5751336" "5956729"	
"5862329" "5867653" "6088737" "6223213"	
"6223213" "5930473" "6041343" "5602582"	
"5659539" "5737747" "5829046" "5864682"	
"5926481" "5930252" "5933603" "5956716"	
"6028600" "6061504" "6072483"	
"5675743" "5867559" "5995091" "6112239"	İ
"6243761" "6269394" "5410698" "5506961"	
"5542046" "5602992").pn.	
("5633810" "5673393" "5708796" "5719786"	,
"5737531" "5751968" "5758085" "5761416"	
"5768527" ¹ "5813014" "5878220" "5890162"	
"5892535" "5905983" "5917835" "5925100"	
"5946318" "5948065" "5953506" "5953350"	
"5963202" "5991365" "5996015" "6003030"	
"6006241" "6014693" "6014689" "6021410"	
"6029194" "6031818" "6032200" "6034746"	
"6035303" "6040866" "6061720" "6061720"	
"6085252" "6097422" "6101368" "6154744"	
"6166730" "6173317" "6181713" "6195692"	
"6199060" "6223292" "6225993" "6223292"	
"6225993" "6230172").pn.)) and ((key	*
static) with frame)	(10/15 11 10
	/10/15 11:18
"6108695" "5949891" "6253193" "6279029" US-PGPUB	
"6314451" "6317761" "6360368" "6363488"	*
"6389402" "6415328" "6421726" "6427140"	
"6466967" "5928330" "5751336" "5956729"	
"6223213" "5930473" "6041343" "5602582"	
"5659539" "5737747" "5829046" "5864682"	
"5926481" "5930252" "5933603" "5956716"	
"6028600" "6061504" "6061504" "6072483"	
"5675743" "5867559" "5995091" "6112239"	
"6243761" "6269394" "5410698" "5506961"	
"5542046" "5602992").pn.	
("5633810" "5673393" "5708796" "5719786"	
"5737531" "5751968" "5758085" "5761416"	
"5768527" "5813014" "5878220" "5890162"	
"5892535" "5905983" "5917835" "5925100"	
"5946318" "5948065" "5953350"	
"5963202" "5991365" "5996015" "6003030"	
"6006241" "6014693" "6014689" "6021410"	
"6029194" "6031818" "6032200" "6034746"	
"6035303" "6040866" "6061720"	
"6085252" "6097422" "6101368" "6154744"	
"6166730" "6173317" "6181713" "6195692"	
"6199060" "6223292" "6225993" "6223292"	
"6225993" "6230172").pn.)) and ((key	
static) same frame)	

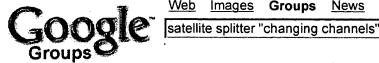
-	3	(((("6195680" "6061732" "5550982"	USPAT;	2004/10/15 11:18
		"6023731" "6108695" "5949891" "6253193"	US-PGPUB	
		"6279029" "6314451" "6317761" "6360368"		
		"6363488" "6389402" "6415328" "6421726"		
		"6427140" "6466967" "5928330" "5751336"		
		"5956729" "5862329" "5867653" "6088737"		
		"6223213" "6223213" "5930473" "6041343"		1
		"5602582" "5659539" "5737747" "5829046"		
		"5864682" "5926481" "5930252" "5933603"		
		"5956716" "6028600" "6061504" "6061504"		
		"6072483" "5675743" "5867559" "5995091"		
		"6112239" "6243761" "6269394" "5410698"		
		"5506961" "5542046" "5602992").pn.		
		("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		
		"5768527" "5813014" "5878220" "5890162"		
		"5892535" "5905983" "5917835" "5925100"		
		"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365" "5996015" "6003030"		
		"6006241" "6014693" "6014689" "6021410"		
		"6029194" "6031818" "6032200" "6034746"		
		"6035303" "6040866" "6061720" "6061720"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"		
		"6199060" "6223292" "6225993" "6223292"		
		"622593" "6230172"\ nn \\ and //bar		
		"6225993" "6230172").pn.)) and ((key static) same frame)) not ((/////6185680"		·
		static) same frame)) not ((("6195680"		
		"6061732" "5550982" "6023731" "6108695"		
		"5949891" "6253193" "6279029" "6314451"		
		"6317761" "6360368" "6363488" "6389402"		
		"6415328" "6421726" "6427140" "6466967"		
		"5928330" "5751336" "5956729" "5862329"		
		"5867653" "6088737" "6223213" "6223213"		
		"5930473" "6041343" "5602582" "5659539"		
		"5737747" "5829046" "5864682" "5926481"		
		"5930252" "5933603" "5956716" "6028600"		·
		"6061504" "6061504" "6072483" "5675743"		
		"5867559" "5995091" "6112239" "6243761"		
1		"6269394" "5410698" "5506961" "5542046"		1
		"5602992").pn.		
		("5633810" "5673393" "5708796" "5719786"		
		"5737531" "5751968" "5758085" "5761416"		
				ļ
		"5768527" "5813014" "5878220" "5890162"		
		"5892535" "5905983" "5917835" "5925100"		
		"5946318" "5948065" "5953506" "5953350"		
		"5963202" "5991365" "5996015" "6003030"	,	[·
		"6006241" "6014693" "6014689" "6021410"		
	Ì	"6029194" "6031818" "6032200" "6034746"		
		"6035303" "6040866" "6061720" "6061720"		
		"6085252" "6097422" "6101368" "6154744"		
		"6166730" "6173317" "6181713" "6195692"		
		"6199060" "6223292" "6225993" "6223292"		
		"6225993" "6230172").pn.)) and ((key]
	į	static) with frame))	,	
-	2	("6233428" "5600368" "5170252").pn. and	USPAT	2004/10/19 09:59
	-	switch\$	33	=====================================
_	1	5706054.pn.	USPAT	2004/10/15 11:38
_	1	5892535.pn.	USPAT) · · · · · · · · · · · · · · · · · · ·
_	1	("6233428" "5600368" "5170252").pn. and		2004/10/15 12:33
-	1		USPAT	2004/10/15 12:35
		event	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	1	("6233428" "5600368" "5170252").pn. and	USPAT-	2004/10/15 15:20
·		(event criteri\$ limitation)		
-	918	event adj parameter	USPAT;	2004/10/15 12:35
			US-PGPUB;	
		•	EPO; JPO;	
			IBM_TDB	
-	4	(event adj parameter) and (streaming adj	USPĀT;	2004/10/15 12:36
		video)	US-PGPUB;	
]	.		EPO; JPO;	
	•		IBM TDB	
				l

٠				
-	47	(event adj parameter) and (stream with video)	USPAT; US-PGPUB; EPO; JPO;	2004/10/15 13:24
-	1	("6233428" "5600368" "5170252").pn. and (describe descriptor)	IBM_TDB USPAT	2004/10/15 15:29
-	⁻ 65	(event adj (parameter descriptor)) and (stream with video)	USPAT; US-PGPUB; EPO; JPO;	2004/10/15 13:24
_	18	(event adj (descriptor)) and (stream with video)	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/15 13:24
_	2	("6233428" "5600368" "5170252").pn. and	IBM_TDB USPAT	2004/10/15 15:20
_	1	(bandwidth) ("6233428" "5600368" "5170252").pn. and	USPAT	2004/10/15 15:57
	2	(stream with bandwidth) ("6233428" "5600368" "5170252").pn. and (local identifier)	USPAT	2004/10/15 15:58
-	179 0	local identifier (local adj identifier) with ((user adj	USPAT USPAT	2004/10/15 15:58 2004/10/15 15:59
		defined) user-defined)		,
-	12543 22	((user adj defined) user-defined) (local adj identifier) and (((user adj	USPAT USPAT	2004/10/15 16:00 2004/10/15 15:59
-	205	<pre>defined) user-defined)) ((user adj defined) user-defined) with pointer</pre>	USPAT	2004/10/15 16:01
-	199	((user adj defined) user-defined) with identifier	USPAT	2004/10/15 16:00
-	9	((usér adj defined) user-defined) with (identifier) with pointer	USPAT	2004/10/15 16:00
_	2	pointer) with stream	USPAT	2004/10/15 16:02
_	2	(((user adj defined) user-defined) with identifier) with stream	USPAT	2004/10/15 16:03
-	61	(((user adj defined) user-defined) adj identifier)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/15 16:04
-	33	(((user adj defined) user-defined) adj identifier) and stream	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/15 16:19
-	6	((((user adj defined) user-defined) adj identifier) and video) not ((((user adj defined) user-defined) adj identifier) and stream)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/19 09:10
-	1	"point of view"	USPĀT; US-PGPUB; EPO; JPO;	2004/10/15 16:25
-	7396	viewing adj window	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/15 16:28
-	36	(((user adj defined) user-defined) adj identifier) and video	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/10/15 16:30
_	1	20020101442.PN. and theatre	IBM_TDB USPAT; US-PGPUB	2004/10/19 09:05
-	1	(stream same (session adj manager)) same descriptor same reader	USPAT; ·US-PGPUB; EPO; JPO;	2004/10/19 09:11
-	1	(stream same (session adj manager)) same descriptor and (stream adj reader)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2004/10/19 09:11
	•			•

	PAT; 2004/10/19 09	9:12
	-PGPUB; O; JPO;	;
	M TDB	
	PAT; 2004/10/19 09	9:12
descriptor	-PGPUB;	
	O; JPO;	
	M_TDB	
1 , , , , , , , , , , , , , , , , , , ,	PAT; 2004/10/19 09 -PGPUB;	9:12
	D; JPO;	
	M TDB	
	PAT; 2004/10/19 10	0:04
	-PGPUB;	
	O; JPO; M TDB	
	PAT; 2004/10/19 10	0 • 0 4
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-PGPUB;	0.01
EPG	O; JPO;	
	M_TDB	
·	PAT; 2004/10/19 10	0:04
	-PGPUB; O; JPO;	
	M TDB	
- 1 (interface adj builder) same program same US	PAT; 2004/10/19 10	0:05
	-PGPUB;	
	O; JPO; M TDB	
	M_TDB PAT; 2004/10/19 10	0:05
	-PGPUB;	0.03
EPG .	O; JPO;	
	M_TDB	
	PAT; 2004/10/19 10 -PGPUB;	0:09
	0; JPO;	
	M TDB	
	PAT; 2004/10/19 10	0:09
	-PGPUB;	
	O; JPO; M TDB	
l	PAT; 2004/10/19 10	0:09
	-PGPUB;	0.03
	O; JPO;	
	M_TDB	0 10
	PAT; 2004/10/19 10- -PGPUB;	0:10
	0; JPO;	
IBI	M_TDB	
- 164 ((interface GUI) near5 builder) same US	PAT; 2004/10/19 10	0:12
	-PGPUB;	
	O; JPO; M TDB	
	PAT; 2004/10/19 13	3:20
(user) and streaming US-	-PGPUB;	-
	O; JPO;	
	M_TDB PAT; 2004/10/19 13	3.20
	-PGPUB; 2004/10/19 13	J; ZU
	O; JPO;	
IBI	M_TDB	
	PAT; 2004/10/19 13	3:47
	-PGPUB; O; JPO;	
	M TDB	
- 10 stream with (PIP (picture-in-picture) US	PĀT; 2004/10/19 16	6:35
(picture adj in adj picture)) same server US-	-PGPUB;	
	O; JPO;	
	M_TDB 2004/10/19 16	ا ۱۲۰۶
, , , , , , , , , , , , , , , , , , , ,	-PGPUB; 2004/10/19 16	0.30
	O; JPO;	
	M TDB	

[=	38	stream and (unlimited near3 (views	USPAT;	2004/10/19 16:36
	1	camera)) and video	US-PGPUB;	
			EPO; JPO;	
1_	7	stream and (unlimited near3 (views	IBM_TDB USPAT;	2004/10/20 09:38
	'	camera)) and video and matrix	US-PGPUB;	2004/10/20 09:36
		camera,, and video and matrix	EPO; JPO;	
			IBM TDB	
-	7	stream and (unlimited near3 (views	USPĀT;	2004/10/20 09:30
		camera)) and matrix	US-PGPUB;	
		,	EPO; JPO;	
	9		IBM_TDB	0004/10/00 00 00
-	9	video and (unlimited near3 (views camera)) and matrix	USPAT; US-PGPUB;	2004/10/20 09:30
		and matrix	EPO; JPO;	
			IBM TDB	
-	7	stream and (unlimited near3 (views angles	USPĀT;	2004/10/20 09:39
		camera)) and video and matrix	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	0004/10/00 00 00
_	3	stream and (unlimited near3 (camera)) and matrix	USPAT; US-PGPUB;	2004/10/20 09:39
		macrix	EPO; JPO;	1
			IBM TDB	
<u>-</u> .	8	stream and (unlimited with (camera)) and	USPAT;	2004/10/20 10:11
		matrix	US-PGPUB;	
	ł		EPO; JPO;	
	1010		IBM_TDB	
] -	1049	stream and (camera same matrix)	USPAT;	2004/10/20 10:11
j			US-PGPUB; EPO; JPO;	
			IBM TDB	
_	29	stream and ((camera with arrange\$3) same	USPAT;	2004/10/20 10:11
		matrix)	US-PGPUB;	
-			EPO; JPO;	
			IBM_TDB	
-	1	5850352.PN.	USPAT;	2004/10/21 11:13
_		(remote control) same (switch near other	US-PGPUB USPAT;	2004/10/21 11:16
		adj user)	US-PGPUB;	2004/10/21 11:10
	1		EPO; JPO;	
	1		IBM_TDB	
-	1585	(remote control) same (switch\$ adj user)	USPAT;	2004/10/21 11:16
			US-PGPUB;	
			EPO; JPO;	
_	4	(remote control) same (switch\$ with other	IBM_TDB USPAT;	2004/10/21 11:17
		adj user)	US-PGPUB;	2004/10/21 11:1/
			EPO; JPO;	
			IBM_TDB	
-	79		USPĀT;	2004/10/21 11:18
		(another other different) adj user).	US-PGPUB;	
			EPO; JPO;	
_	3	(remote control) same (switch\$ with	IBM_TDB 'USPAT;	2004/10/21 11:28
		(another other different) adj user) same	US-PGPUB;	2004/10/21 11:28
]	stream	EPO; JPO;	
	1		IBM TDB	
-	2	(USPAT;	2004/10/21 11:31
		(another other different) adj user) same	US-PGPUB;	
		video	EPO; JPO;	
_	5	(remote control) same ((switch\$ change\$	IBM_TDB USPAT;	2004/10/21 11:45
	1	changing) with (another other different)	US-PGPUB;	2004/10/21 11:43
		adj user) same video	EPO; JPO;	
			IBM TDB	
-	12	("5940737" "6029044" "6430165" "6310661"	USPĀT	2004/10/21 11:51
		"5283639" "5303403" "5983071" "6128352"		
		"4608710" "4509198" "4959873"		
L	<u> </u>	"4876736").pn.	L	1

-	10	(("5940737" "6029044" "6430165" "6310661"	USPAT	2004/10/21 11:51
		"5283639" "5303403" "5983071" "6128352"		
		"4608710" "4509198" "4959873"		
		"4876736").pn.) and switch	,	
-	4	(("5940737" "6029044" "6430165" "6310661"	USPAT	2004/10/21 11:52
		"5283639" "5303403" "5983071" "6128352"		
		"4608710" "4509198" "4959873"		
		"4876736").pn.) and ((switch change) near		
	<u></u>	(channel signal))		



Web Images Groups News Froogle

more » Search

Advanced Groups Search Preferences

Groups

Results 1 - 10 of about 33 for satellite splitter "changing channels". (0.55 seconds) Sorted by relevance Sort by date

Related groups: rec.video.satellite.dbs alt.satellite.expressvu

Re: Probably a dumb question...

... which LNB is connected to which satellite tuner ... As you can imagine, using the splitter can cause ... voltage signals when two receivers are changing channels at the ...

rec.video.satellite.dbs - Aug 2, 2000 by Take A. Guess - View Thread (11 articles)

Re: ? on PPV

... adult and sports channels PPV from Satellite Video Center ... Can use splitter and share jack with phone ... your mind by cancelling your purchase or changing channels.

rec.video.satellite.tvro - Mar 30, 1998 by Phillip Elliott - View Thread (4 articles)

Signal combining -Reply

... with a Channel 3 Combiner (ACC-HFS-4-SPLITTER) from Satellite Warehouse (800 ... could select their choice of programming sources merely by changing channels....

rec.video.satellite.dbs - Nov 9, 1995 by Freddie Parker - View Thread (3 articles)

Re: Question on 18" Dish Service Providers! USEO AS REFERENCE ... the \$15 splitter/amps you mentioned) to as many tv's as desired. If you make sure the satellite receiver you buy uses a UHF remote, then changing channels from ... alt.home.repair - Dec 27, 1997 by Mike Kunda - View Thread (22 articles)

Re: Satellite Dish/Receiver Purchase Assistance

... baffled at the differences in satellite dishes and ... need is three receivers, and signal splitter/booster ... bit gives you more speed in changing channels and going ... alt.satellite.tv - Oct 17, 1998 by alanbopadm@earthboplink.net - View Thread (2 articles)

Re: Foxtel Door to Door Sales - Fact or Fiction

... cable from | sat box | | | | \ aerial ---- diplexer FTA | (0-69, 0-69) ___ | | | | | splitter When it comes to changing channels and things ... alt.satellite.tv.australasia - Mar 21, 2003 by Miro - View Thread (5 articles)

Re: Suggestions for a splitter!

... RG6) and gold plated splitters, and will constantly get errors when changing channels on 2 ... We hooked up our dish to the regular cable splitter in our house ... alt.satellite.expressvu - Sep 17, 2003 by byk@minnanotabo.com - View Thread (16 articles)

PrimeStar - GOOD experiences and a good deal

... I ran a second cable from the box (via a splitter) to my 2nd TV and ... I can do it independently in either room of the house (including changing channels and, if ... rec.video.satellite.dbs - Dec 7, 1994 by Todd Warnock - View Thread (7 articles)

Re: Video guide dont buy (?)

... since they were all showing DBS Satellite and not ... because it needs a *15 minute* pause between changing channels. ... with three coaxial cables, a splitter and a ... rec.video.cable-tv - Dec 5, 1995 by Scott A. McIntyre - View Thread (14 articles)

Re: splitter knocking out transponders

... I was trying to setup my second receiver using a sattelite passthrough splitter and evrything seemed to be going great until I started changing channels on the ...

Sponsored Links

Great Satellite Splitters

Tested performance, proven value! HDTV, S-video, digital or analog. www.ImpactAcoustics.com

Spaun Multiswitches Multiswitches for DirecTV & Dish Satellite, Antenna & Cable Amps.

www.TWAcomm.com NexTag - Compare Prices

Find cheap prices. Compare, store ratings & product reviews. NexTag.com

Satellite Multiswitch 3 x 4 Hdtv-Ready Satellite TV Expansion System at Smarthome.com www.Smarthome.com

Satellite Splitter Prices Find the best prices and deals. Cophpare products, shops and reviews

Calibex.com

Buy a Satellite Splitter Paypal, MC, Visa, Discover, Amex In-stock, low prices, fast shipping www.thesatelliteshop.net

See your message here...



Images Groups News Froogle more »

DISH splitter "changing channels"

Search

Advanced Groups Search <u>Preferences</u>

Groups

Results 1 - 10 of about 27 for DISH splitter "changing channels". (0.37 seconds)

Related groups: alt.video.ptv.tivo

rec.video.satellite.dbs alt.satellite.expressvu

Re: Question on 18" Dish Service Providers!

... tv may be split (using the \$15 splitter/amps you ... you buy uses a UHF remote, then changing channels from any ... Having to buy a dish, pay more for monthly service ... alt.home.repair - Dec 27, 1997 by Mike Kunda - View Thread (22 articles)

Re: Probably a dumb question...

... As you can imagine, using the splitter can cause ... voltage signals when two receivers are changing channels at the ... I've just got a Dish Network system and

rec.video.satellite.dbs - Aug 2, 2000 by Take A. Guess - View Thread (11 articles)

Re: Foxtel Door to Door Sales - Fact or Fiction

... DRAWING ===== sat box **DISH** ----- UHF cable from | sat box ... 0-69, 0-69) ___| | | | | | splitter When it comes to changing channels and things ... alt.satellite.tv.australasia - Mar 21, 2003 by Miro - View Thread (5 articles)

PrimeStar - GOOD experiences and a good deal

... just quits, or the reposition the dish - ANYTHING - it's ... cable from the box (via a splitter) to my 2nd ... room of the house (including changing channels and, if I ... rec.video.satellite.dbs - Dec 7, 1994 by Todd Warnock - View Thread (7 articles)

Re: Hughes DVR Box loses channels

... Confirming: changing channels on some other receiver is causing ... not confirm the existence of this splitter remotely with ... 75 ohms across the cable at the dish. ... alt.video.ptv.tivo - Jun 24, 2003 by dold@HughesXDVR.usenet.us.com - View Thread (7 articles)

Re: Satellite **Dish**/Receiver Purchase Assistance

... 1) What would someone recommend for a dish in a ... you need is three receivers, and signal splitter/booster ... bit gives you more speed in changing channels and going ... alt satellite tv - Oct 17, 1998 by alanbopadm@earthboplink.net - View Thread (2 articles)

Re: ? on PPV

... Can use splitter and share jack with phone. ... You order by moving dish to sat and channel and ... change your mind by cancelling your purchase or changing channels ... rec.video.satellite.tvro - Mar 30, 1998 by Phillip Elliott - View Thread (4 articles)

Re: splitter knocking out transponders

... dish. I was trying to setup my second receiver using a sattelite passthrough splitter and evrything seemed to be going great until I started changing channels ... alt.satellite.expressvu - Oct 3, 2002 by repatch - View Thread (2 articles)

Re: Suggestions for a splitter!

... RG6) and gold plated splitters, and will constantly get errors when changing channels on 2 ... We hooked up our dish to the regular cable splitter in our house ... alt.satellite.expressvu - Sep 17, 2003 by byk@minnanotabo.com - View Thread (16 articles)

Re: Using Directy/TIVO in multiple rooms with one receiver

... disadvantage: Someone in a different room changing channels on you ... You can replace the 4-way splitter with a 3-in ... to the dual LNB on the DirecTV satellite dish ... alt.video.ptv.tivo - Oct 10, 2003 by Joe Smith - View Thread (15 articles)

Sponsored Links

Sorted by relevance Sort by date

Satellite Splitter Fast

Satellite splitter: huge selection; ship same day; svideo/vga/2 & 4 way www.CablesToGo.com

Buy a Satellite Splitter

Paypal, MC, Visa, Discover, Amex In-stock, low prices, fast shipping www.thesatelliteshop.net

See your message here...



Images Groups

superbowl matrix cameras

News

Froogle

Advanced Search Search Preferences

Web

Results 1 - 10 of about 3,510 for superbowl matrix cameras. (0.32 seconds)

<u>USATODAY.com</u> - Instant replay gets 'Matrix'-like view of key plays

... Bowl highlights, including some from EyeVision, will be available on SuperBowl.com ... t it be cool to go a step further than The Matrix 's still cameras and use ... (ONSIDERED) www.usatoday.com/sports/nfl/super/2001-01-23-matrix.htm - 38k - Cached - Similar pages

jushhome.com - Freeze-time Visual Effect

... For the Matrix, Gaeta pioneered the concept of computer controlled still cameras that shot a fraction of a second after one another to create both a camera ... www.jushhome.com/nick/Tutorial/freezetime.asp - 15k - Cached - Similar pages

As Super Bowl approaches, CBS Sports puts finishing touches on HD

... to use its EyeVision system, which relies on multiple cameras positioned at ... on game action reminiscent of the Neo bullet-dodging sequence in "The Matrix." ... broadcastengineering.com/ news/broadcasting super bowl approaches/ - 33k - Cached - Similar pages

Telex and NMT connect at Super Bowl XXXVII

... The common link was the ADAM matrix intercom system from Telex ... More than 60 cameras were used in this year's broadcast, and all the associated equipment that ... broadcastengineering.com/aps/ acquisition/broadcasting telex nmt connect/ - 49k - Cached - Similar pages [More results from broadcastengineering.com]

your Dictionary.com • In the News

... Dog, The propensity to "act out" in full view of the television cameras in a ... Squares, The unofficial Super Bowl Matrix used for friendly wagers in office pools ... www.yourdictionary.com/about/superbowl2002.html - 45k - Cached - Similar pages

Super Matrix

... Dwyer, CTO of Princeton Video Image, compares the system to that used on The Matrix. ... So we had all the data from the cameras stored throughout the entire event ... millimeter.com/mag/video super matrix/ - 39k - Cached - Similar pages

Washingtonpost.com: Live Online

... been called "Matrix"-like and revolutionary. CBS Sports gave the go-ahead for development of this new TV system which consists of equipment and cameras from ... www.washingtonpost.com/wp-srv/ liveonline/01/style/bwilliams012601.htm - Similar pages

The Matrix Reloaded film movie trailer review at The Z Review

... was shot in slow motion through multiple cameras to exaggerate ... 27th January 2003: The Matrix Reloaded Update: The Superbowl ad for The Matrix Reloaded has ... www.thezreview.co.uk/comingsoon/m/matrix2pre.htm - 101k - Cached - Similar pages

The Matrix 2 Information Center

1.30.02: SUPERBOWL TRAILER ANALYSIS What a disaster ... There did not appear to be any cameras filming the ... Meanwhile, The Matrix Website and The Matrix 2 site both ... www.pointlesswasteoftime.com/matrix2/newsandrumors.html - 30k - Cached - Similar pages

Howstuffworks "How EyeVision Works"

... The original intent of EyeVision was to produce an effect like that portrayed in the movie "The Matrix," where the camera seemed to pan 360 degrees around the ... entertainment.howstuffworks.com/eyevision1.htm - 26k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 Result Page: Next Free! Get the Google Toolbar. <u>Download Now</u> - <u>About Toolbar</u>

,	
CONTRACTOR OF THE PROPERTY OF	Search Web 🔾 🕞 49 Pop-ups blocked 🥳 News 📳 AutoFill 🔌
: Google +	
OKUSUK WI	(本) MANAPARCH MARINE 1949 POD-HIDS NICKAR MARINE MARINE ALITOFII **** 必要 *****************************
	Contraction of the contraction o
- X - 2 - 4 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	

superbowl matrix cameras Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google
©2004 Google

Membership RELEASE 1.8

Publications/Services Standards Conferences Careers/Jobs

Welcome **United States Patent and Trademark Office**



Help FAQ Tern	s IEEE Peer Review
---------------	--------------------

Quick Links 7

Σ	1 Million Documents 1 Million Users
	And Growing
» S	Search Results

Welcome to IEEE Xplor
O- Home
O- What Can
I Access?
O- Log-out

Tables of Contents

Journals & Magazines

)- Conference Proceedings

()- Standards

Search

O- By Author

O- Basic

O- Advanced CrossRef

Member Services

O- Join IEEE

O- Establish IEEE Web Account

)- Access the **IEEE Member** Digital Library

IEEE Enterprise

O- Access the **IEEE Enterprise** File Cabinet

Print Format

Full-text Search Prototype Results

Feedback Help

Your search matched 5 of 1043406 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

switch <and>video<and>audio<and>change<and>s

Search

Check to search within this result set

Results Key:

JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 An advanced architecture for push services

Tosi, D.;

Web Information Systems Engineering Workshops, 2003. Proceedings. Fourth International Conference on , 13 Dec. 2003

Pages:193 - 200

[Abstract] [PDF Full-Text (1459 KB)] IEEE CNF

2 Fine-grained device management in an interactive media server

Rangaswami, R.; Dimitrijevic, Z.; Chang, E.; Chan, S.-H.G.;

Multimedia, IEEE Transactions on , Volume: 5 , Issue: 4 , Dec. 2003

Pages:558 - 569

[Abstract] [PDF Full-Text (1440 KB)] IEEE JNL

3 On the applications of multimedia processing to communications

Cox, R.V.; Haskell, B.G.; LeCun, Y.; Shahraray, B.; Rabiner, L.; Proceedings of the IEEE , Volume: 86 , Issue: 5 , May 1998

Pages:755 - 824

[Abstract] [PDF Full-Text (1320 KB)] IEEE JNL

4 Voice over Internet protocol (VoIP)

Goode, B.;

Proceedings of the IEEE, Volume: 90, Issue: 9, Sept. 2002

Pages:1495 - 1517

[Abstract] [PDF Full-Text (593 KB)] [Full-Text HTML]

5 Sensory-augmented computing: wearing the museum's quide

Schiele, B.; Jebara, T.; Oliver, N.;

Micro, IEEE, Volume: 21, Issue: 3, May-June 2001

Pages:44 - 52

[Abstract] [PDF Full-Text (468 KB)] IEEE JNL

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved